

MR1957-863
Serial Number: 10/801,709
Reply to Office Action dated 23 January 2009

RECEIVED
CENTRAL FAX CENTER

MAY 26 2009

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions of listing of claims in the Application.

Listing of Claims:

1. (Currently amended) A method for remote consultation, comprising:

providing a medical equipment device operatively coupled to a medical server;
actuating the medical equipment device to capture an internal image of a patient;
generating a first medical report to include the internal image of the patient;
employing [[a]] the medical server to transmit [[a]] the first medical report to a remote mobile communication apparatus via a wireless communication network;
transmitting the first medical report from the remote mobile communication apparatus to a remote medical apparatus;
actuating the remote medical apparatus to display ~~browsing~~ the first medical report so as to produce , whereby a second medical report is produced; and
sending the second medical report from the remote medical apparatus back to the medical server via the remote mobile communication apparatus.

2. (Original) The method as claimed in the claim 1, wherein the mobile communication apparatus is a portable apparatus.

MR1957-863
Serial Number: 10/801,709
Reply to Office Action dated 23 January 2009

3. (Currently amended) The method as claimed in the claim 1, wherein the first medical report step of employing the medical server further comprises: is produced by the medical equipment device and stored into the medical server
~~employing at least a unit of medical equipment to produce the first medical report;~~
~~and storing the first medical report into the medical server.~~

4. (Currently amended) The method as claimed in the claim 3, wherein the unit of medical equipment device has a medical image instrument used to photograph an inner image of a human body to produce at least a medical image.

5. (Currently amended) The method as claimed in the claim 3, wherein the unit of medical equipment device has a medical report generator used to combine medical images with a medical text to generate the first medical report.

6. (Original) The method as claimed in the claim 5, wherein the medical report generator is a computer.

7. (Original) The method as claimed in the claim 1, wherein the step of employing the medical server to transmit the first medical report to the remote mobile communication apparatus uses a multimedia message service (MMS) to transmit the first medical report.

8. (Original) The method as claimed in the claim 1, wherein the step of employing the medical server to transmit the first medical report to the remote mobile communication

MR1957-863
Serial Number: 10/801,709
Reply to Office Action dated 23 January 2009

apparatus executes a Java program to download the first medical report from the medical server.

9. (Original) The method as claimed in the claim 1, wherein the first medical report comprises at least a medical image and a medical text.

10. (Original) The method as claimed in the claim 1, wherein the step of employing the medical server to transmit the first medical report to the remote mobile communication apparatus further comprises:

displaying the first medical report on a screen of the mobile communication apparatus.

11. (Currently amended) The method as claimed in the claim 1, wherein the step of browsing actuating the remote medical apparatus to display the first medical report is performed by using a medical report displaying device an input unit of the remote medical mobile communication apparatus.

12. (Currently amended) The method as claimed in the claim 11, wherein the step of browsing actuating the remote medical apparatus to display the first medical report is performed by using a magnifying key, a minifying key, a page-up key or a page-down key of the input unit medical report displaying device of the mobile communication remote medical apparatus.

MR1957-863

Serial Number: 10/801,709

Reply to Office Action dated 23 January 2009

13. (Currently amended) The method as claimed in the claim 1, wherein the step of ~~browsing actuating the remote medical apparatus to display~~ the first medical report so as to produce the second medical report is performed by using ~~an input unit a medical report generating device~~ of the ~~mobile communication~~ ~~remote medical apparatus~~ to increase, modify or vary a medical image or a medical text of the first medical report to form the second medical report.

14. (Original) The method as claimed in the claim 13, wherein the input unit is a text input key or a handwriting input device.

15. (Currently amended) The method as claimed in the claim 1, wherein the step of ~~browsing actuating the remote medical apparatus to display~~ the first medical report comprises:

~~connecting the mobile communication apparatus with a remote medical apparatus;~~
~~sending the first medical report to the remote medical apparatus;~~
consulting by using the first medical report and producing the second medical report by using the remote medical apparatus; and ~~sending the second medical report to the mobile communication apparatus.~~

16. (Original) The method as claimed in the claim 15, wherein the mobile communication apparatus is connected with the remote medical apparatus in a wired or a wireless manner.

MR1957-863

Serial Number: 10/801,709

Reply to Office Action dated 23 January 2009

17. (Original) The method as claimed in the claim 15, wherein the remote medical apparatus has a medical report displaying device used for a user to browse the medical reports.

18. (Original) The method as claimed in the claim 15, wherein the remote medical apparatus has a medical report generating device used to increase, modify or vary a medical image or a medical text of the first medical report to form the second medical report.

19. (Original) The method as claimed in the claim 15, wherein the remote medical apparatus is a computer.

20. (Currently amended) A system for remote consultation, comprising:

at least a unit of medical equipment device used to capture an internal image of a patient and produce a first medical report, the first medical report containing the internal image of the patient;

a medical server connected operatively coupled with the medical equipment device for storing the first medical report; and

a remote mobile communication apparatus connected with the medical server via a wireless communication network; and

a remote medical apparatus operatively coupled to the remote mobile communication apparatus for accessing the first medical report via the remote mobile communication apparatus to display the first medical report for remote consultation and

MR1957-863

Serial Number: 10/801,709

Reply to Office Action dated 23 January 2009

sending a second medical report back via the remote mobile communication apparatus after the second medical report is produced.

21. (Currently amended) The system as claimed in the claim 20, wherein the ~~unit of~~ medical equipment has a medical image instrument used to photograph ~~an inner the~~ internal image of a human body to produce at least a medical image.

22. (Original) The system as claimed in the claim 21, wherein the medical image instrument is an angiographer, an ultrasound detector, an endoscopic camera, an intraoral camera or a tomography scanner.

23. (Currently amended) The system as claimed in the claim 20, wherein the ~~unit of~~ medical equipment has a medical report generator used to combine medical images with a medical text to generate the first medical report.

24. (Original) The system as claimed in the claim 23, wherein the medical report generator is a computer.

25. (Original) The system as claimed in the claim 20, wherein the first medical report comprises at least a medical image and a medical text.

26. (Original) The system as claimed in the claim 20, wherein the medical server comprises:

MR1957-863

Serial Number: 10/801,709

Reply to Office Action dated 23 January 2009

a storage unit used to store the first medical report or the second medical report; a transceiver used to transmit the first medical report to the remote mobile communication apparatus via the wireless communication network or receive the second medical report from the remote mobile communication apparatus; and a processor connected with the storage unit and the transceiver for accessing, searching, storing, or transmitting the first medical report or the second medical report.

27. (Currently amended) The system as claimed in the claim 20, wherein the remote mobile communication apparatus is a portable apparatus.

28. (Original) The system as claimed in the claim 20, wherein the remote mobile communication apparatus uses a multimedia message service (MMS) to access the first medical report or send the second medical report back.

29. (Original) The system as claimed in the claim 20, wherein the remote mobile communication apparatus executes a Java program to download the first medical report from the medical server or send the second medical report back.

30. (Original) The system as claimed in the claim 20, wherein the remote mobile communication apparatus comprises:

a screen for displaying the first medical report; and an input unit for browsing the first medical report so as to increase, modify or vary a medical image or a medical text of the first medical report to form the second

MR1957-863
Serial Number: 10/801,709
Reply to Office Action dated 23 January 2009

medical report.

31. (Original) The system as claimed in the claim 30, wherein the input unit has a magnifying key, a minifying key, a page-up key or a page-down key.

32. (Original) The system as claimed in the claim 30, wherein the input unit is a text input key or a handwriting input device.

33. (Currently amended) The system as claimed in the claim 20, further comprising:
wherein the second medical report is produced by the remote medical apparatus.

~~a remote medical apparatus connected with the remote mobile communication apparatus for accessing the first medical report, producing the second medical report and sending the second medical report back to the remote mobile communication apparatus.~~

34. (Original) The system as claimed in the claim 20, wherein the remote medical apparatus is connected with the mobile communication apparatus in a wired or a wireless manner.

35. (Original) The system as claimed in the claim 34, wherein the remote medical apparatus comprises:

 a medical report displaying device used for a user to browse the medical reports;
 and

MR1957-863

Serial Number: 10/801,709

Reply to Office Action dated 23 January 2009

a medical report generating device used to increase, modify or vary a medical image or a medical text of the first medical report to form the second medical report.

36. (Original) The system as claimed in the claim 35, wherein the medical report displaying device has a magnifying key, a minifying key, a page-up key or a page-down key.

37. (Original) The system as claimed in the claim 34, wherein the remote medical apparatus is a computer.